CLAIMS

What is	claimed	is:
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1 1. A computer implemented method for calculating an importance 2 rank for N linked nodes of a linked database, the method 3 comprising the steps of:

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(a) selecting an initial N-dimensional vector po;

 \mathbf{p}_{∞} in accordance with the equation $\mathbf{p}_{n} = \mathbf{A}^{n}\mathbf{p}_{0}$, where \mathbf{A} is an NxN transition probability matrix having elements $\mathbf{A}[i][j]$ representing a probability of moving from node i to node j;

computing an approximation \mathbf{p}_n to a steady-state probability

rep:

(b)

(c) determining a rank r[k] for a node k from a kth component of \mathbf{p}_n .

2. The method of claim 1 wherein the matrix A is chosen so that an importance rank of a node is calculated, in part, from a weighted sum of importance ranks of backlink nodes of the node.

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3. The method of claim 2 wherein the importance ranks of each of the backlink nodes is weighted in dependence upon the total number of links in the backlink node.

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4. The method of claim 1 wherein the matrix $\bf A$ is chosen so that an importance rank of a node is calculated, in part, from a constant α representing the probability that a surfer will randomly jump to the node.

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The method of claim 1 wherein the matrix **A** is chosen so that an importance rank of a node is calculated, in part,

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3	from a	measure	e of	distances	between	the	node	and	backlink
1	nodes o	of the n	ode.		•				

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The method of claim 1 wherein the initial N-dimensional vector \mathbf{p}_0 is selected to represent a uniform probability distribution.

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7. The method of claim 1 wherein the initial N-dimensional vector **p**₀ is selected to represent a non-uniform probability distribution, wherein a predetermined set of nodes is given a relatively large initial probability.

nodes of a linked database, the method comprising calculating, for a node, a weighted sum of ranks of backlink nodes to the node, wherein each of the backlink nodes is weighted in dependence upon the total number of links in the backlink node.

A computer implemented method for assigning a rank to N